

Anatomy 1

Task 5: Applied Anatomy: Lower arm, Hands, Feet

Practical Marking Schedule

Student Name

E = Identify 7/10 bony landmarks by non-invasive palpation

NE = One for every one over 7 is identified (maximum = 3)

Bony Landmark	Passed / (✓/✗)	Resit (✓/✗)
Tarsals		
Calcaneal tuberosity		
Metatarsals		
Head of 5th metatarsal		
Proximal, middle, distal phalanges		
Carpals		
Metacarpals		
Proximal, middle, distal phalanges		
Medial epicondyle of humerus		
Lateral epicondyle of humerus		
Styloid process of radius		
Radial Tuberosity		
Styloid process of ulna		

E = / 7 NE = / 3

E = Identify the **shapes, extent** and **lines of action** of 7/10 **muscles** by non-invasive palpation.

NE = One for every one over 7 is identified (maximum = 3)

E = Identify the **origins** and **insertions** of 7/10 **muscles** by non-invasive palpation.

NE = One for every one over 7 is identified (maximum = 3)

	Shapes, extent and lines of action		Origins and insertions	
Muscle	(✓/✗)	Resit (✓/✗)	(✓/✗)	Resit (✓/✗)
Extensor Carpi Radialis Longus				
Extensor Carpi Radialis Brevis				
Extensor Carpi Ulnaris				
Extensor Digitorum				
Flexor Carpi Radialis				
Flexor Carpi Ulnaris				
Flexor Digitorum Superficialis				
Palmaris				
Pronator Quadratus				
Pronator Teres				
Supinator				
Anconeus				

E = / 14 NE = / 6

Initial Assessment

E = / 21 NE = / 9

Date: / /

Merit (7)

Competent

Not Yet Competent

Assessor: _____

Re-assessment

E = / 7

Date: / /

Competent

Not Yet Competent

Assessor: _____
